```
ANSWER 1 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN
     1977:173214 CAPLUS
AN
DN
     86:173214
ED
     Entered STN: 12 May 1984
     Paint removers
TT
     Miyanaga, Takashi
IN
PA
     Lion Dentifrice Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 5 pp.
     CODEN: JKXXAF
     Patent
DT
LA
     Japanese
TC
     C09D009-00
     42-6 (Coatings, Inks, and Related Products)
CC
FAN.CNT 1
                        KIND
                                           APPLICATION NO.
     PATENT NO.
                               DATE
                        _---
     _____
                               _____
                                           _____
                                                                  _____
                         A2
                               19770212
                                           JP 1975-95301
                                                                  19750805 <--
     JP 52018737
PRAI JP 1975-95301
                         Α
                               19750805
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
                _____
               IC
                       C09D009-00
 JP 52018737
                IPCI
                       C09D0009-00
     Paint removers are prepared by mixing a halogenated hydrocarbon solvent with
AB
     a poly(vinyl acetal). Thus, a mixture of 94.0 parts dichloromethane
     [75-09-2] and 6.0 parts poly(vinyl formal) was coated on an alkyd
     resin-coated glass plate to give detachment of the alkyd resin film in
     18-60 s, with 120-80 s required for formation of another film.
ST
     paint remover halogenated hydrocarbon; polyvinyl acetal paint remover
IT
     Coating removers
        (halogenated hydrocarbon solns. of vinyl acetal polymers)
IT
     Vinyl acetal polymers
     RL: USES (Uses)
        (butyrals, halogenated hydrocarbon solns. of, as paint removers)
IT
     Vinyl acetal polymers
     RL: USES (Uses)
        (formals, halogenated hydrocarbon solns. of, as paint removers)
IT
     Vinyl acetal polymers
     RL: USES (Uses)
        (ketals, halogenated hydrocarbon solns. of, as paint removers)
IT
     75-09-2, uses and miscellaneous 127-18-4, uses and miscellaneous
     RL: USES (Uses)
        (paint removers, containing vinyl acetal polymers)
RN
     75-09-2
     127-18-4
RN
                           COPYRIGHT 2006 ACS on STN
    ANSWER 2 OF 4 CAPLUS
L25
AN
     1974:48890 CAPLUS
DN
     80:48890
ED
     Entered STN: 12 May 1984
TI
     Powder compositions for wall paper paste adhesives
     Azumaya, Kotaro
IN
     Jpn. Kokai Tokkyo Koho, 5 pp.
SO
     CODEN: JKXXAF
DT
     Patent
     Japanese
LA
INCL 24J6; 25(1)C151
     37-3 (Plastics Fabrication and Uses)
FAN.CNT 1
                                           APPLICATION NO.
     PATENT NO.
                        KIND
                               DATE
                                                                  DATE
                         A2
                                           JP 1972-$189
PI
     JP 48073443
                               19731003
                                                                 19711229 <--
```

```
JP 52018737
                          B4
                                19770524
                                19711229
PRAI JP 1972-3189
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
JP 48073443
                INCL
                        24J6; 25(1)C151
    A powdery adhesive composition contains chiefly powder obtained by spray-
     drying the aqueous emuls on of a copolymer with CO2H groups and a salt from
     weak acid and strong base. The composition is useful as a wall paper adhesive.
     Thus, 5 parts of a composation of spray-dried powder from a 5:95 crotonic
     acid-vinyl acetate copolymer [25609-89-6] emulsion 59, powdered cellulose Me
     ether 40, and Na2CO3 1% was\dispersed in 100 parts water in 30 min to give
     a paste with viscosity .sim.\10,000 cP. The paste gave good paper-plywood
     bondings, and the wall paper was removed easily when it was moistened.
    Vinyl acetate-ethyl methacrylate-acrylic acid copolymer [50883-81-3] and
     vinyl acetate-maleic acid copolymer [24980-59-4] were also used.
     wall paper paste; vinyl acetate copolymer powder; crotonic acid copolymer
ST
     powder; acrylic acid copolymer powder; maleic acid copolymer powder;
     cellulóse ester paste compn
     Adhesives
IT
        (unsatd. carboxylic acid copolymers, containing sodium carbonate, for
        wallpaper)
     497-19-8, uses and miscellaneous
TT
     RL: USES (Uses)
        (unsatd. carboxylic acid copolymer wallpaper pastes containing)
TΤ
     24980-59-4
                 25609-89-6 50883-81-3
     RL: USES (Uses)
        (wallpaper pastes, containing sodium carbonate)
     497-19-8
RN
     24980-59-4
RN
     25609-89-6
BM
RN
     50883-81-3
    ANSWER 3 OF 4 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN
L25
     1977-21026Y [12]
                       WPIX
AN
     Paint remover compsn. - comprising organic solvent mixed with acetalated
TI
     or ketalated polyvinyl alcohol.
     A14 A97 G02
DC
     (LIOY) LION DENTIFRICE CO LTD
PΑ
CYC
                     A 19770212 (197712)*
     JP 52018737
PI.
     JP 53024208
                     B 19780719 (197832)
PRAI JP 1975-95301
                          19750805
IC
     C09D009-00
     JP 52018737 A UPAB: 19930901
AΒ
     The paint remover comprises (A) 60-99.5 weight% of an organic solvent such as
     CH2Cl2, CHCl3, CCl4, trichloroethylene or tetrachloroethylene mixed with
     balance of (B) acetalated or ketalated PVA having DP of 300-1000.
FS
     CPI
     AΒ
FA
     CPI: A08-S02; A10-E02; A12-W12; G02-A03C; G04-B08
MC
L25 ANSWER 4 OF 4
                    JAPIO (C) 2006 JPO on STN
     1977-018737
                    JAPIO
AN
     PAINT REMOVER
ΤI
     MIYANAGA TAKASHI
IN
PΑ
     LION CORP
     JP 52018737 A 19770212 Showa
PΙ
     JP 1975-95301 (JP50095301 Showa) 19750805
AΙ
PRAI JP 1975-95301
                         19750805
     PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1977
SO
IC
     ICM C09D009-00
     PURPOSE: A paint remover comprising halogenated hydrocarbon and a
AB
```

polyvinyl acetal or ketal.

COPYRIGHT: (C) 1977, JPO&Japio

=>